

The cover illustration shows an abstract model of a neural network in the brain. In neuroscience, a neural network is defined as any number of interconnected neurons that, as part of a nervous system, form an interconnection oriented towards specific functions.

FACTS

Science News 4

PROFILE OF APLYSIA CALIFORNICA

The simple sea-snail has given us major insight into the biology of how memories are formed. 8

A MEETING OF MINDS – AND MACHINES

At the International Titisee Conference, NeuroAI, experts discussed the ever-evolving relationship between AI and neuroscience. 10

FELLOWS

NEW PHD PROJECTS, THIRD ROUND 2022

Ten applications for fellowships were approved and all were taken up. 15

NEW PHD RESULTS

Ten fellowship holders give a brief account of their results. 26

MD PROJECTS

In 2022, BIF granted 12 MD fellowships. 32

FOUNDATION

WHO DOES WHAT AT BIF?

An overview of who does what at BIF and its sister foundations. 35

Papers in the spotlight. 38, 40

Profiles. 40, 41, 43

A BIF fellow's guide to Philadelphia. 42

Who's who at BIF? Professor Christian Klämbt, member of BIF'S Board of Trustees. 41

Upcoming events. 43